State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
ONT to La	ake Michi	4en #	2			20190930-05-07	
Sampling Location	2					Database Key	
10/	~	DS	Nico	let or		218829979	
SWIMS Station ID		SWIMS Statio	n Name				
10053238		UNT TO LAK	E MICHIG	SAN 10M DS NICOLET I	DR		
			Lat/Long	/Long Determination Method (circle)		Datum Used if using GPS	
44.5429266	0110200		SWII	SWIMS SWDV GPS		WGS84 or NAD83	
Basin (WMU) Watersh			ershed Na	ed Name		County	
						Brown	
Sample Collector (Local							
Sample Collector (Last Name, First) ANDREW HUDAK Project Name FOX PIVER AGC, NON WADE						W. W. L. L. C.	
ANDREW HUDAK Sampling Device FOX RIVER AOC- NON-WADEAB						ABLE MACROINVERTEBRATE	
	_	_					
X D-Frame Kick Net Surber Sampler Eckman							
Ponar Artificial Substrate Hess Sampler Other:							
Habitat Sampled							
Riffle Run Pool							
Other Shoreline Composite Proportionally-Sampled Habi						tat	
Littoral Zone Profundal Zone Wetland							
	in) Estimated						
Total Sampling Time (min) Estimated Area			(III) Nun			,	
Reason For Sampling		5		ļ R		Replicate No of/_	
Control Site			Impact / Treatment Site X Other:				
Water Temp. (C) D.O. (r	ng/l) D O (%	sat.) pH (su)	Con				
ID 0			1	ductivity (umhos/cm)		Transparency (cm)	
10	.3 110,	9 7.8		.171			
Water Color Estimated Stream Velocity (m/s)							
Clear Turbid Stained				Slow			
Measured Velocity	circle units	/ trolage t		tream Depth of reach (m) Average		Stream Width of reach (m)	
	m/s or f/s		0.	1		3	
Composition of Substra	te Sampled (Pe	ercent):					
Boulders Rubble 3						Provol	
Bedrock: (basketball or larger):			(tennis	(tennisball to basketball): 3 (ladybug to tennisball): 3			
					,	,	
Sand: Clay:			Silt/M	uck:	nanging Vegetation:		
Aquatic Macrophytes: Leaf Snags: 0			Coars	Coarse Woody Debris: Other ():			
Embeddedness of Substrate at Sample Site (%) 70 Canopy Cover at Sample Site (%) 70							
					, 0 (